



1/36

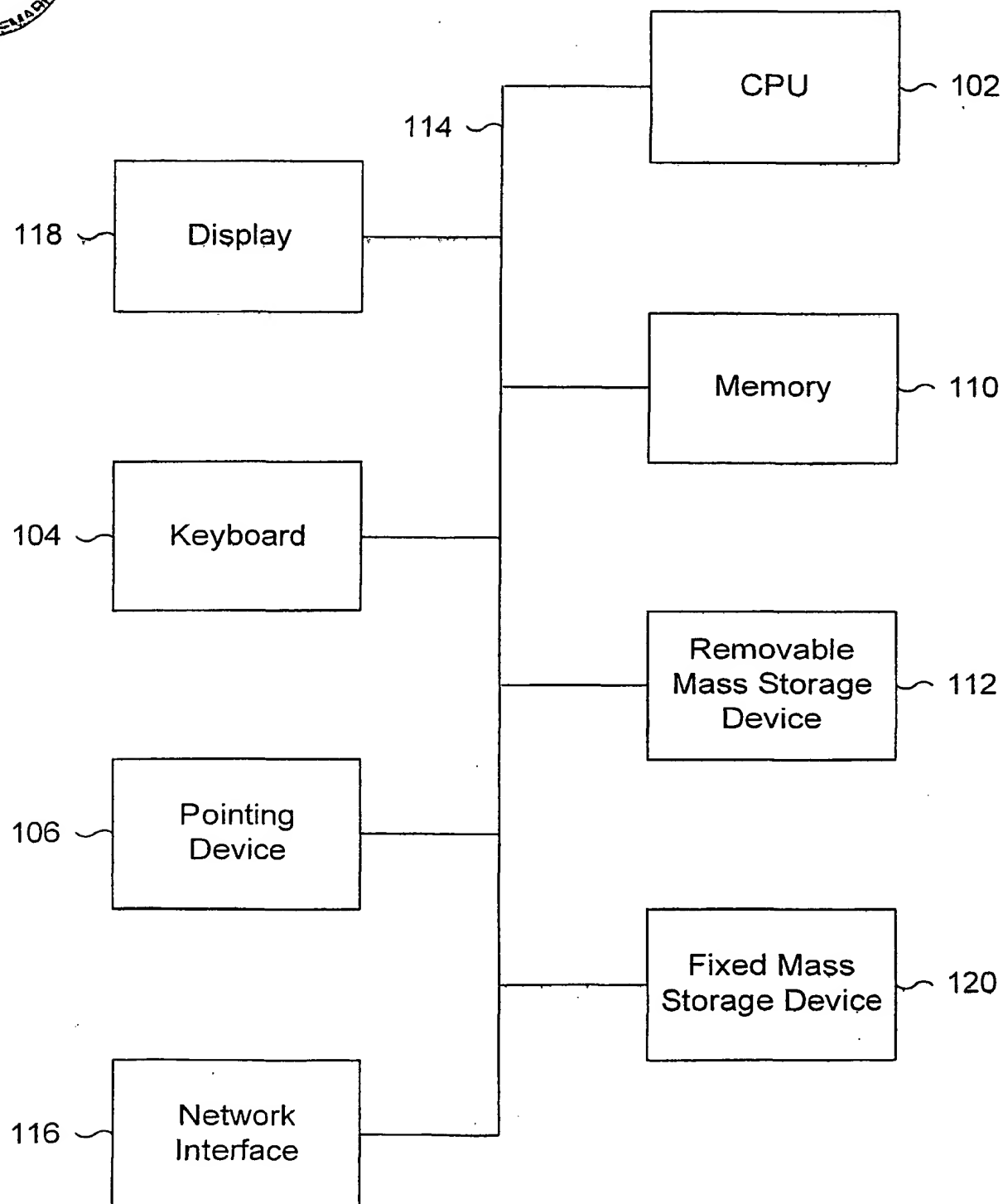


Figure 1



2/36

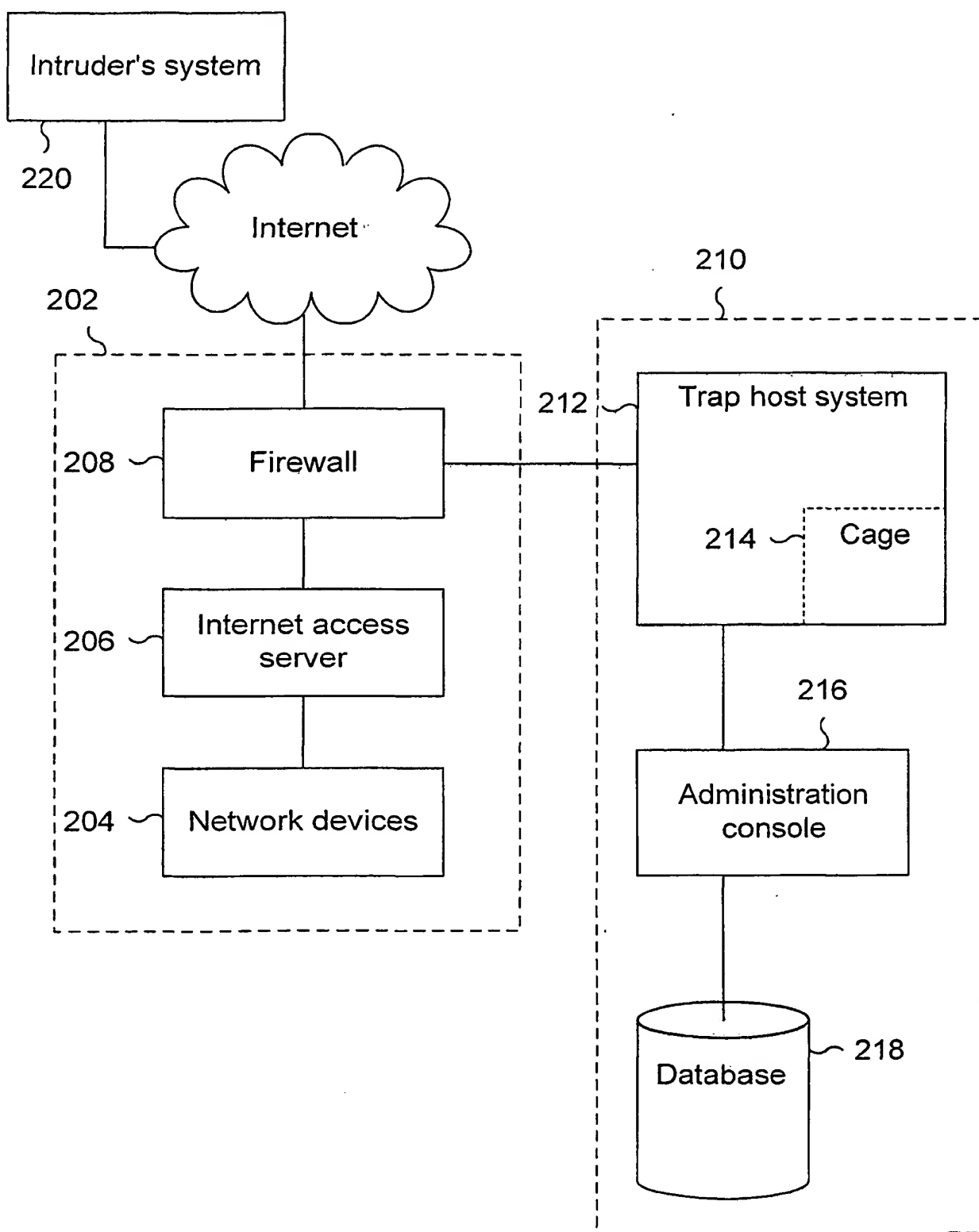


Figure 2

3/36

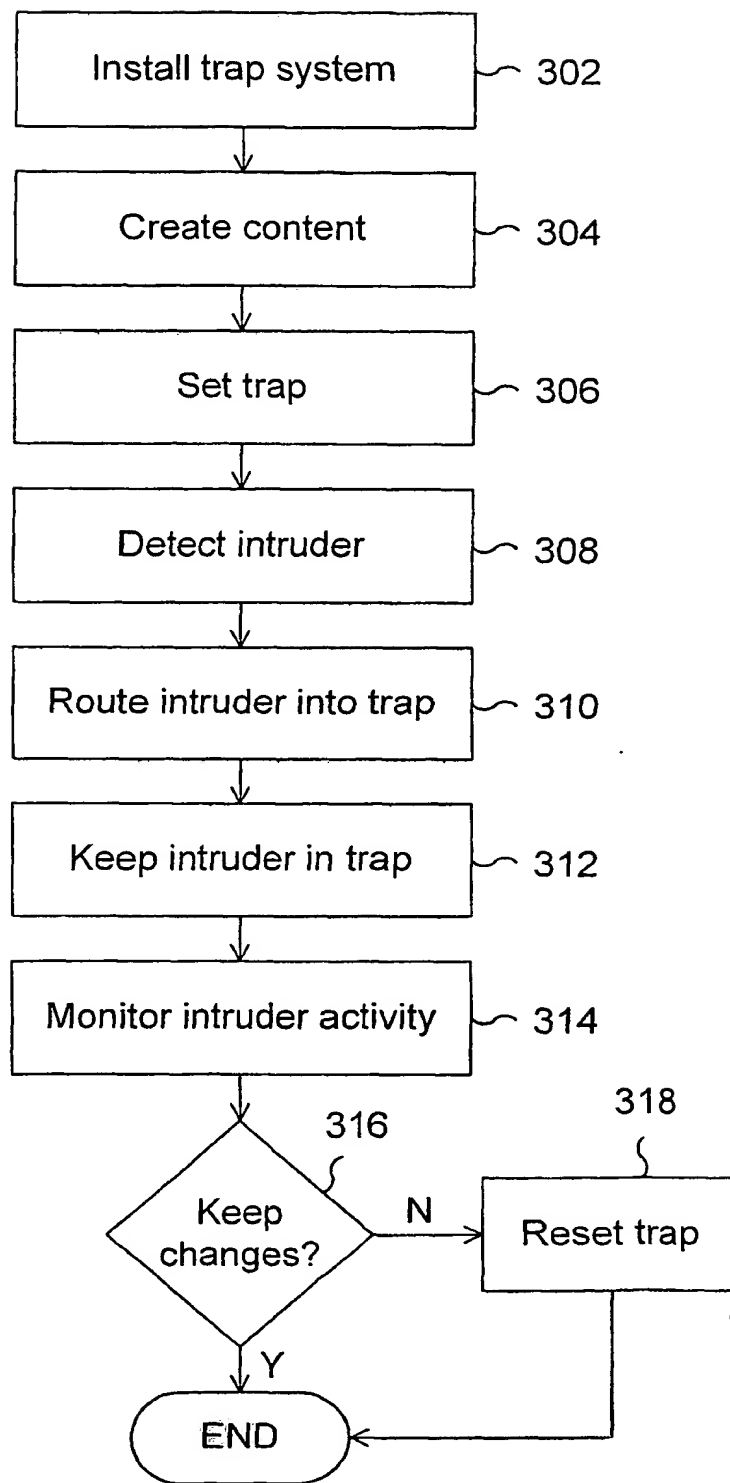


Figure 3



4/36

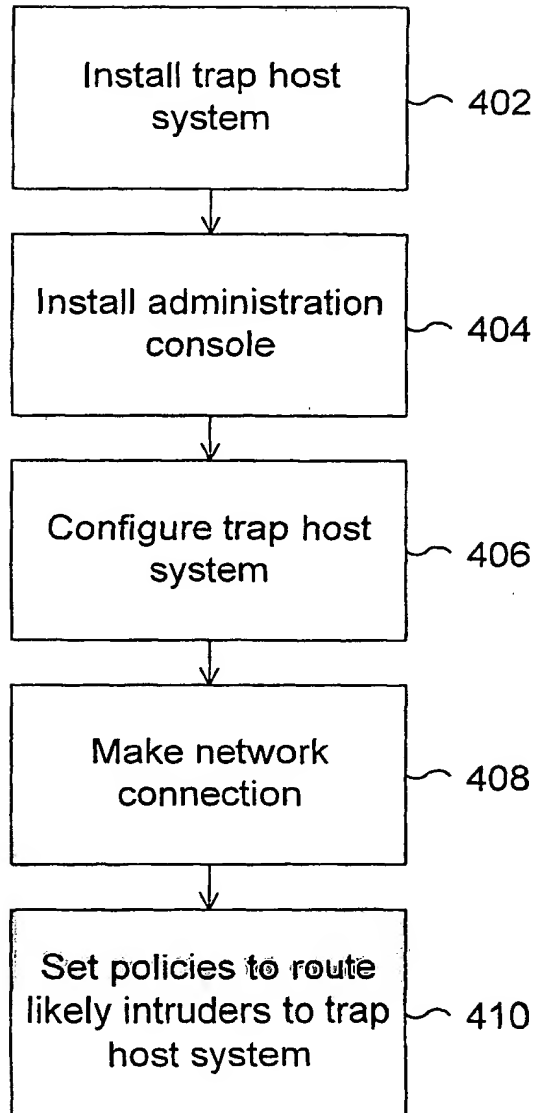


Figure 4



5/36

500

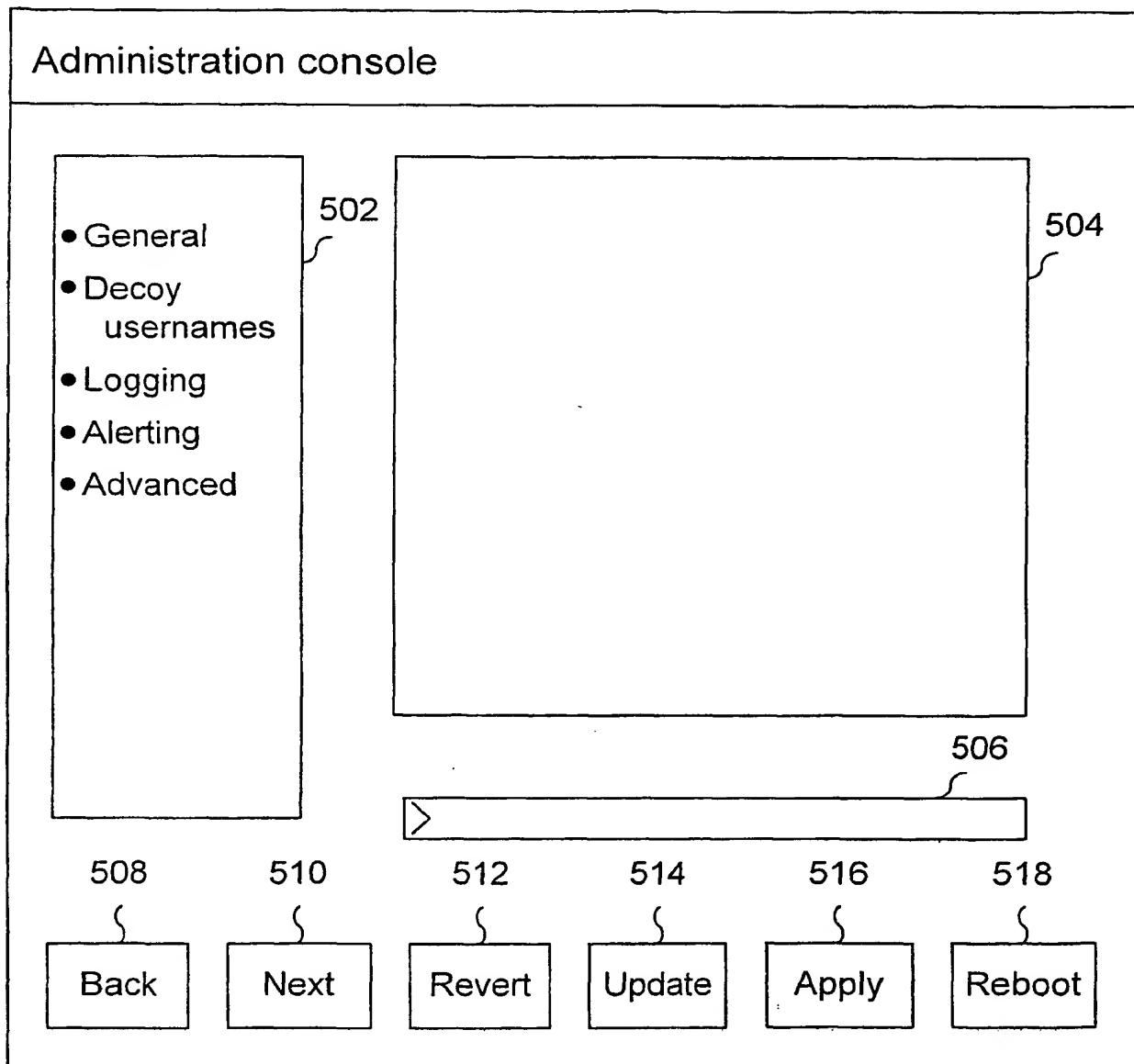


Figure 5



6/36

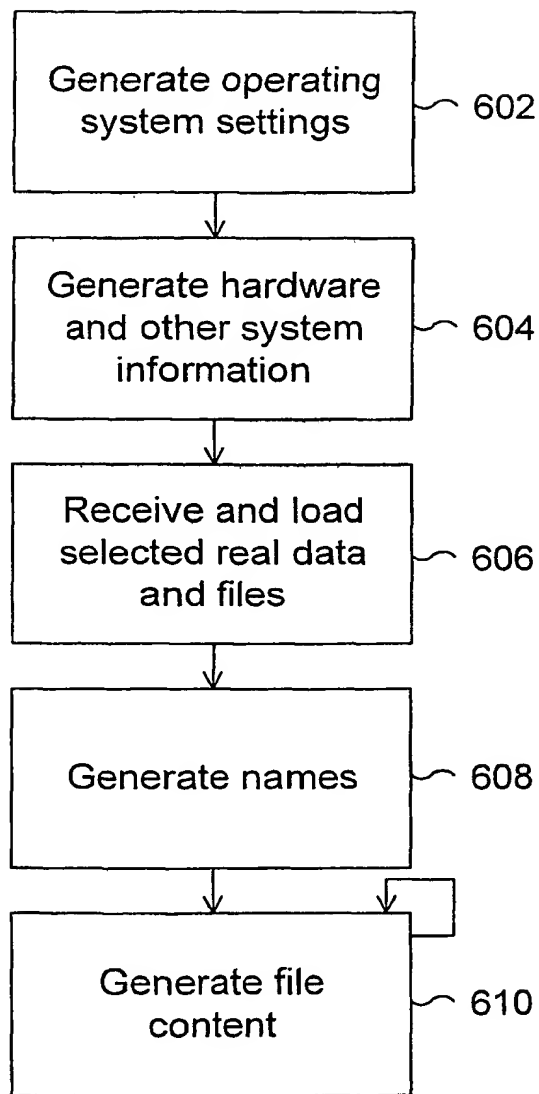


Figure 6



7/36

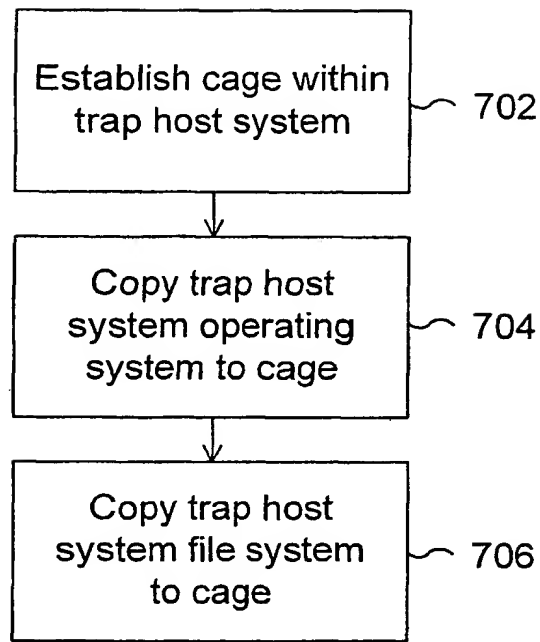


Figure 7



8/36

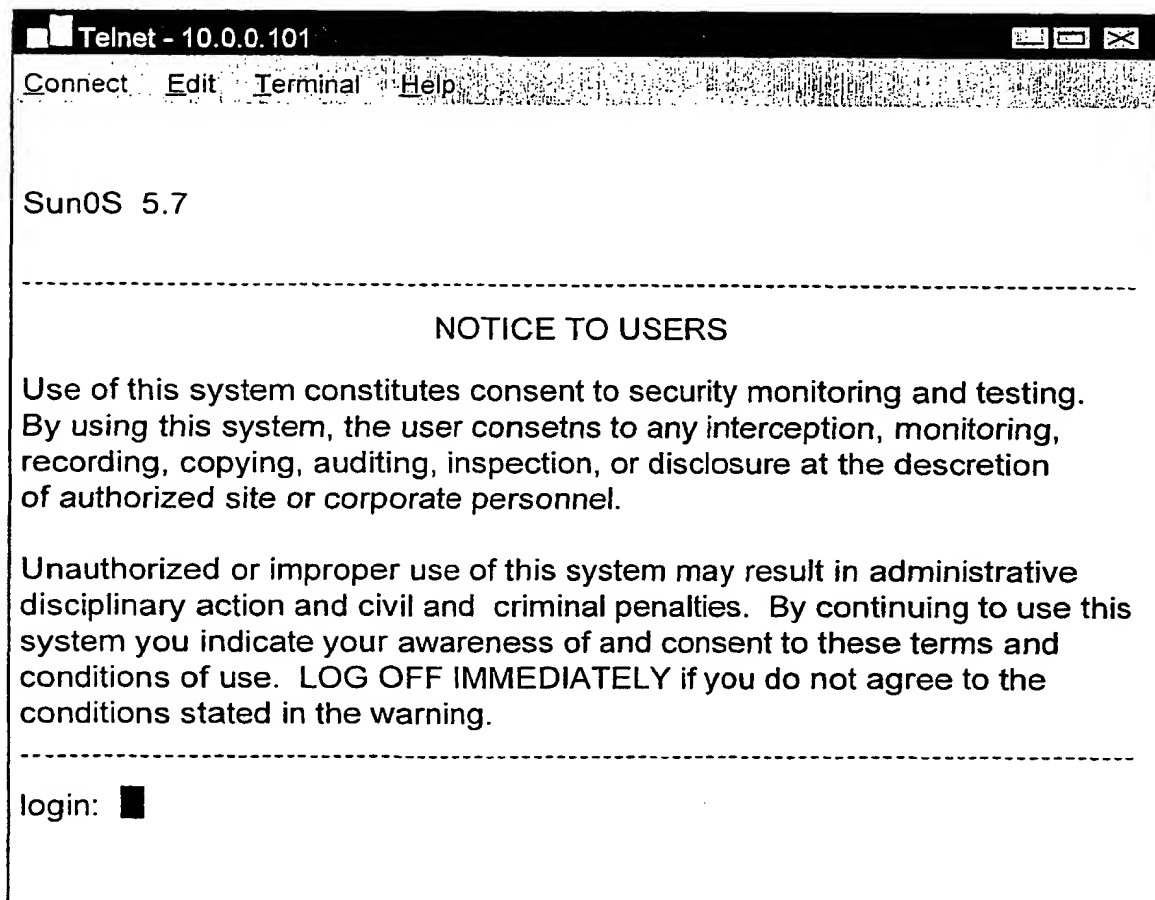


Figure 8



9/36

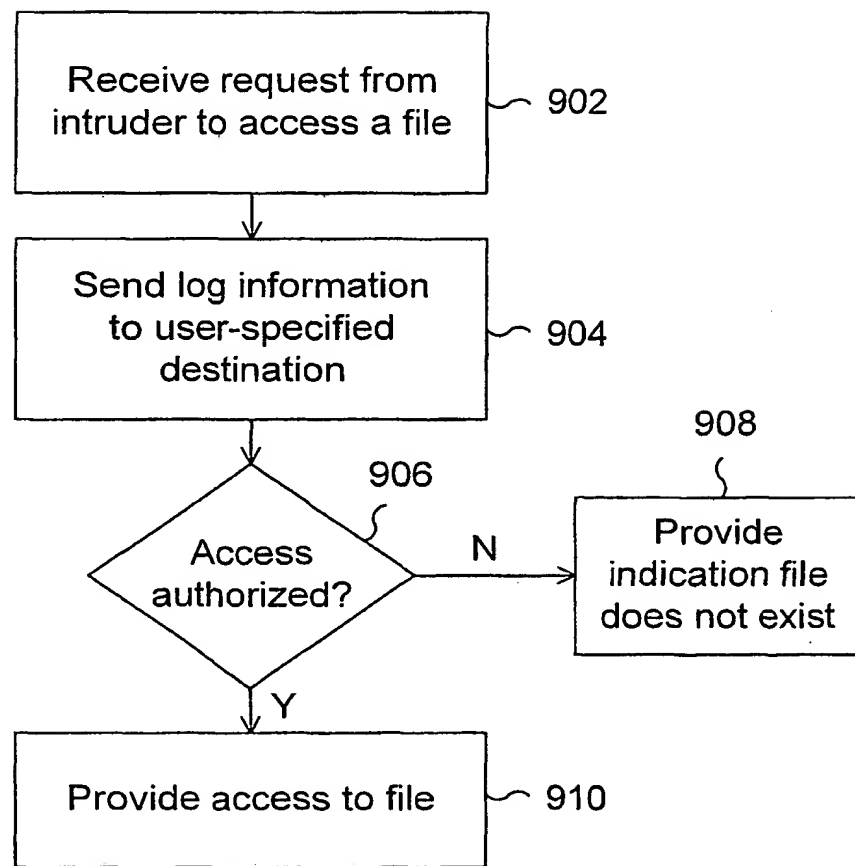


Figure 9



10/36

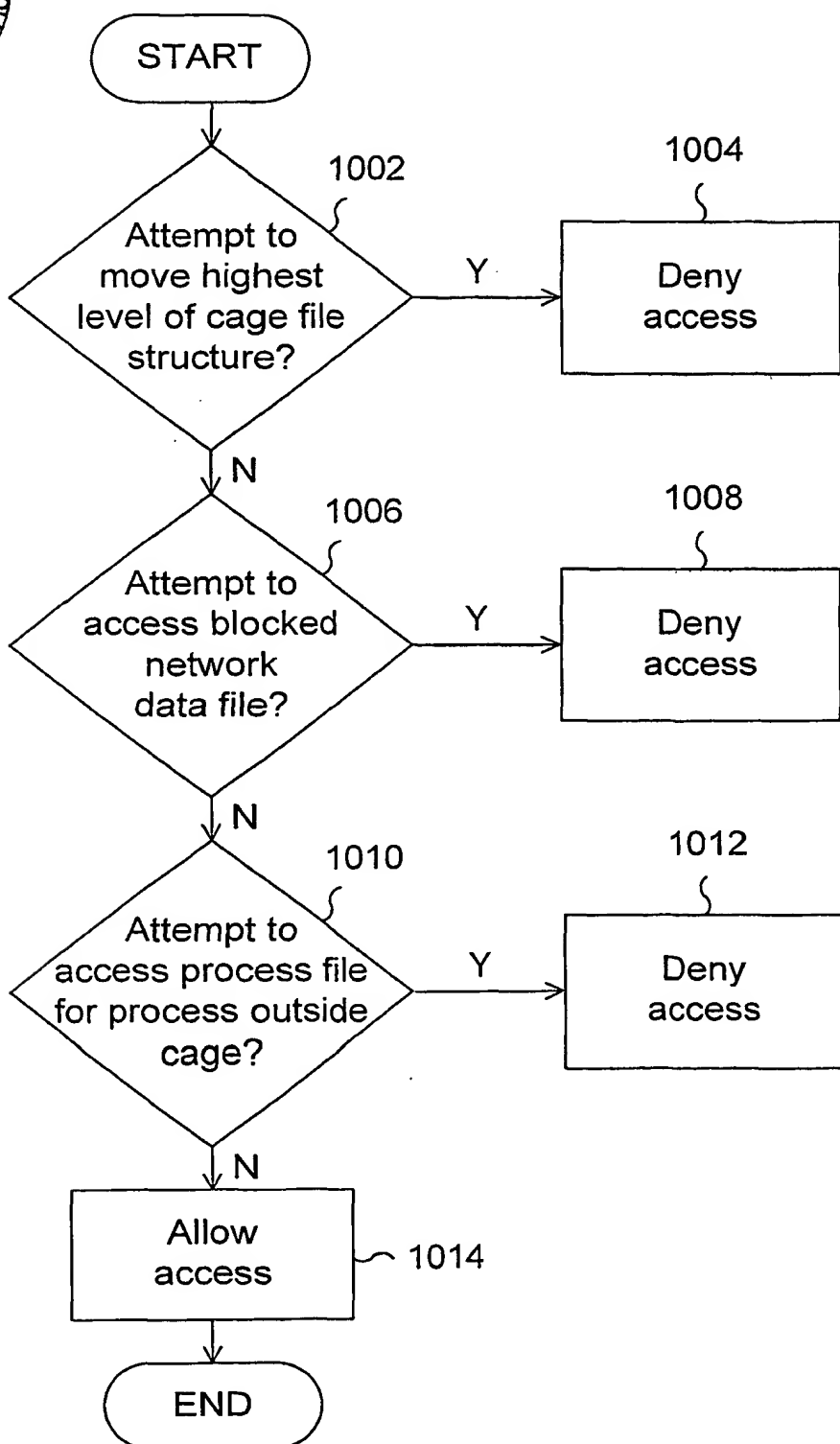


Figure 10



11/36

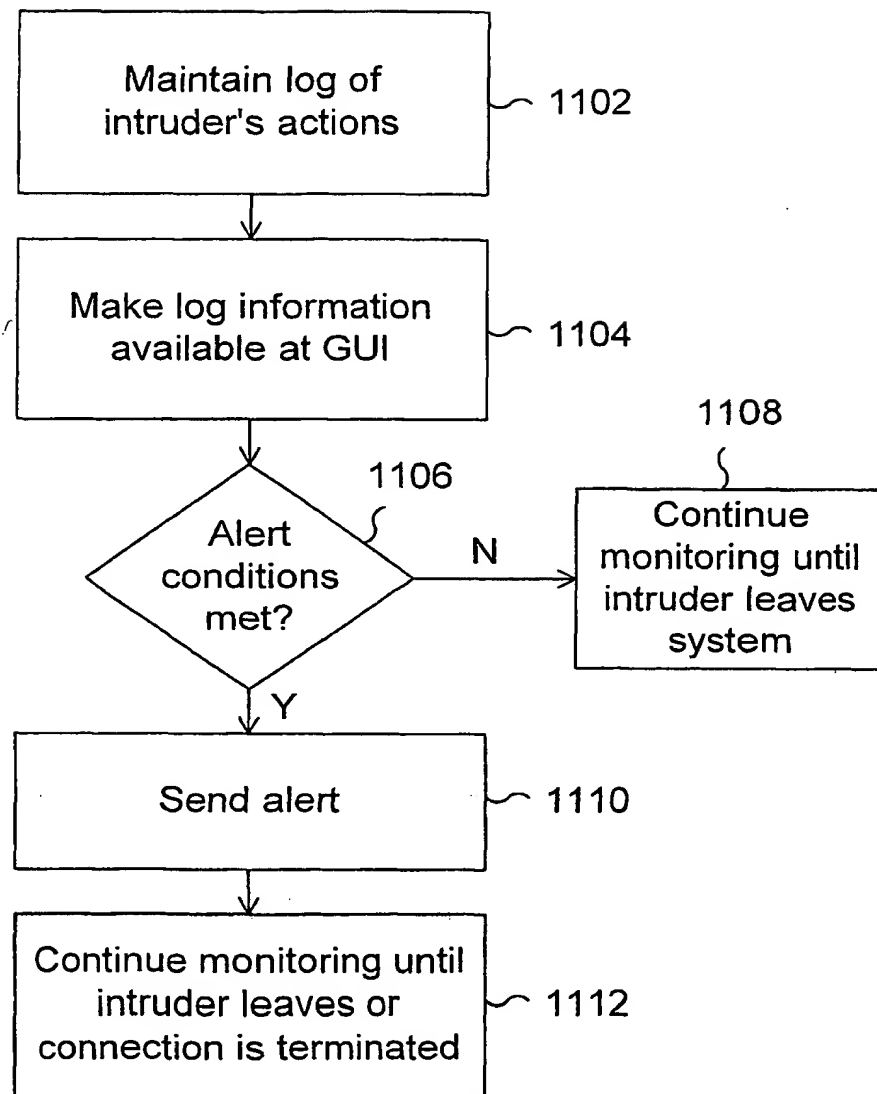


Figure11A

12/36

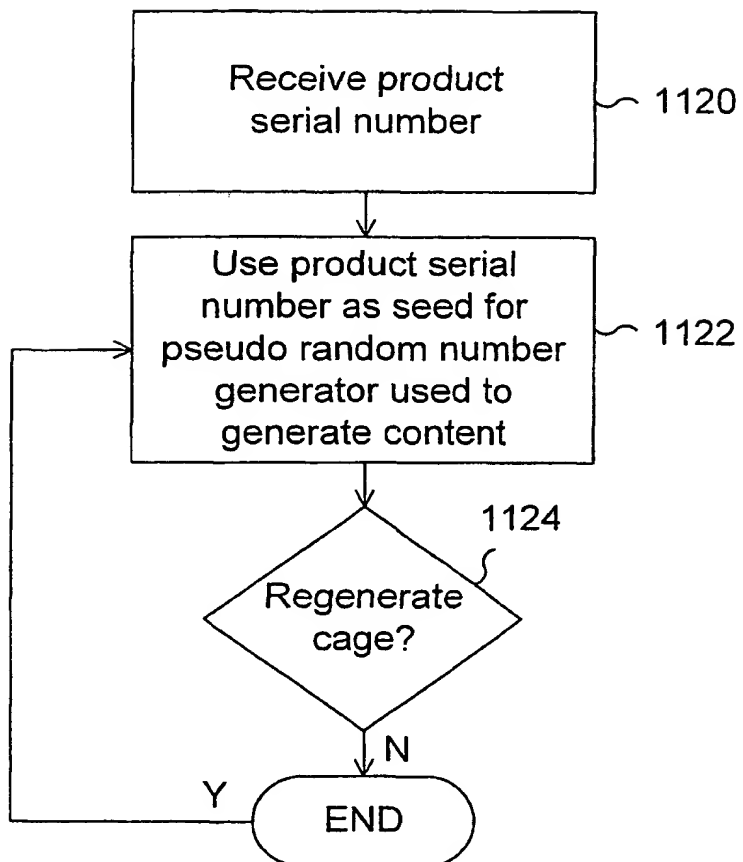


Figure 11B



13/36

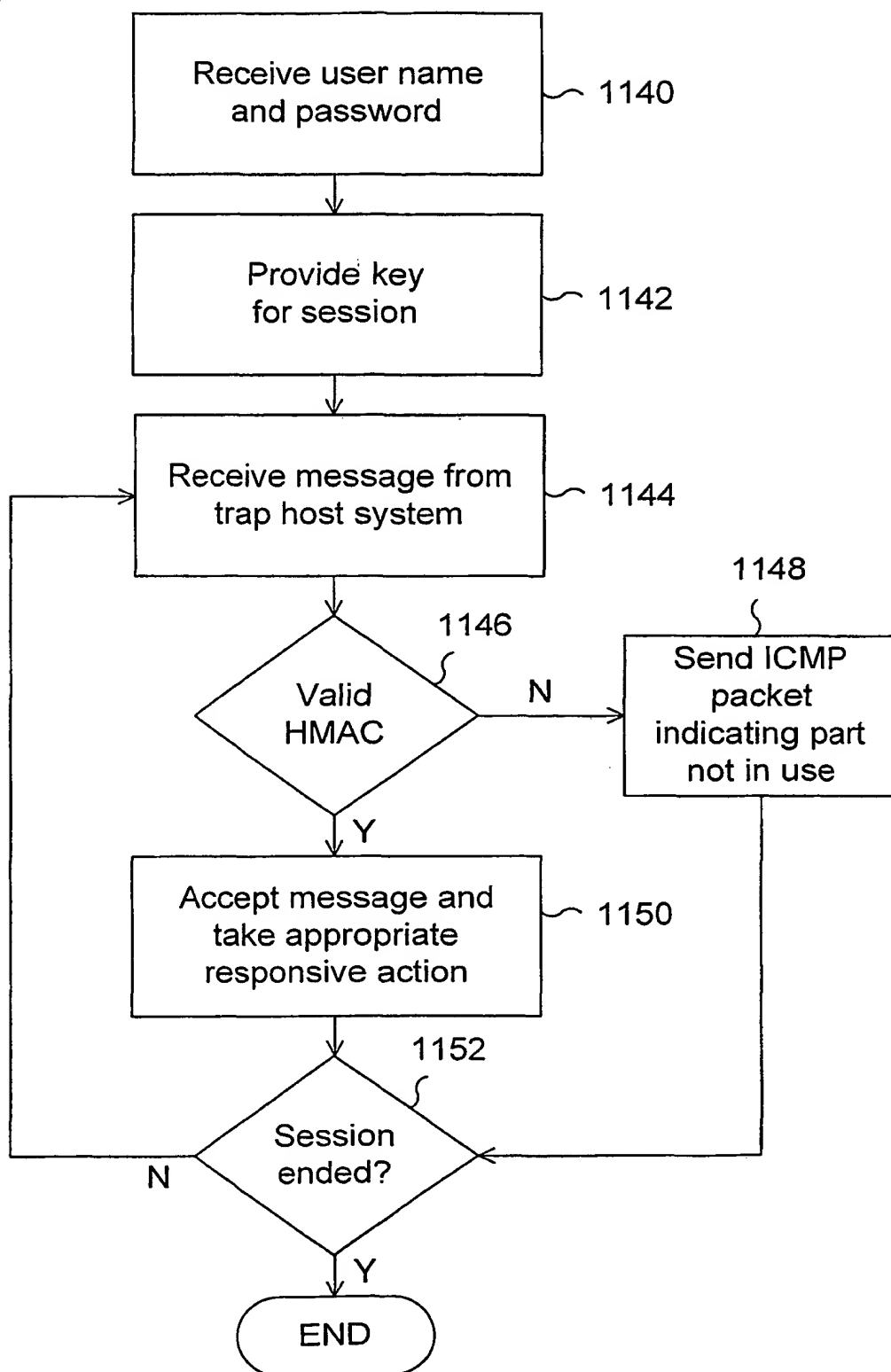


Figure11C



14/36

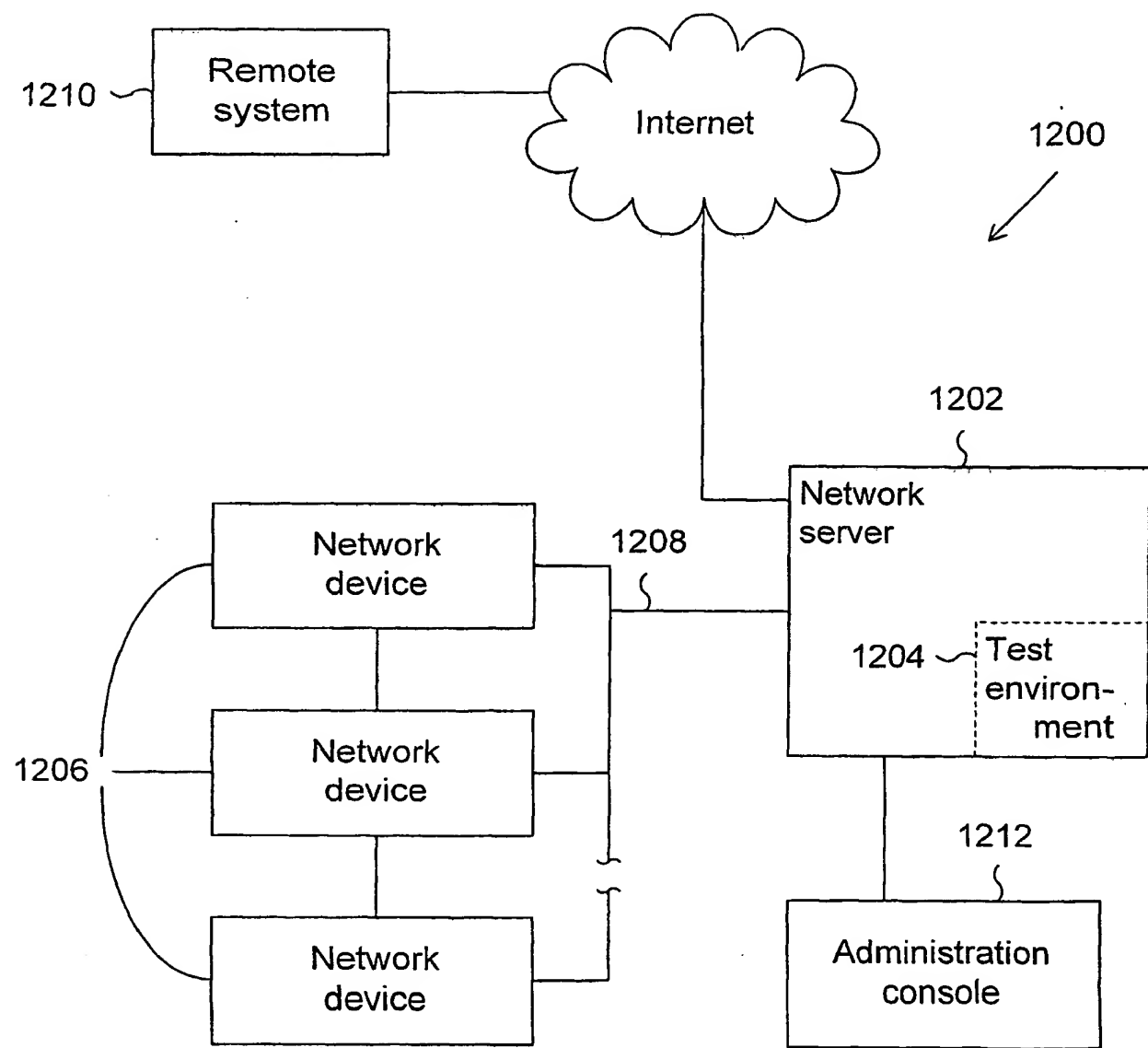


Figure 12



15/36

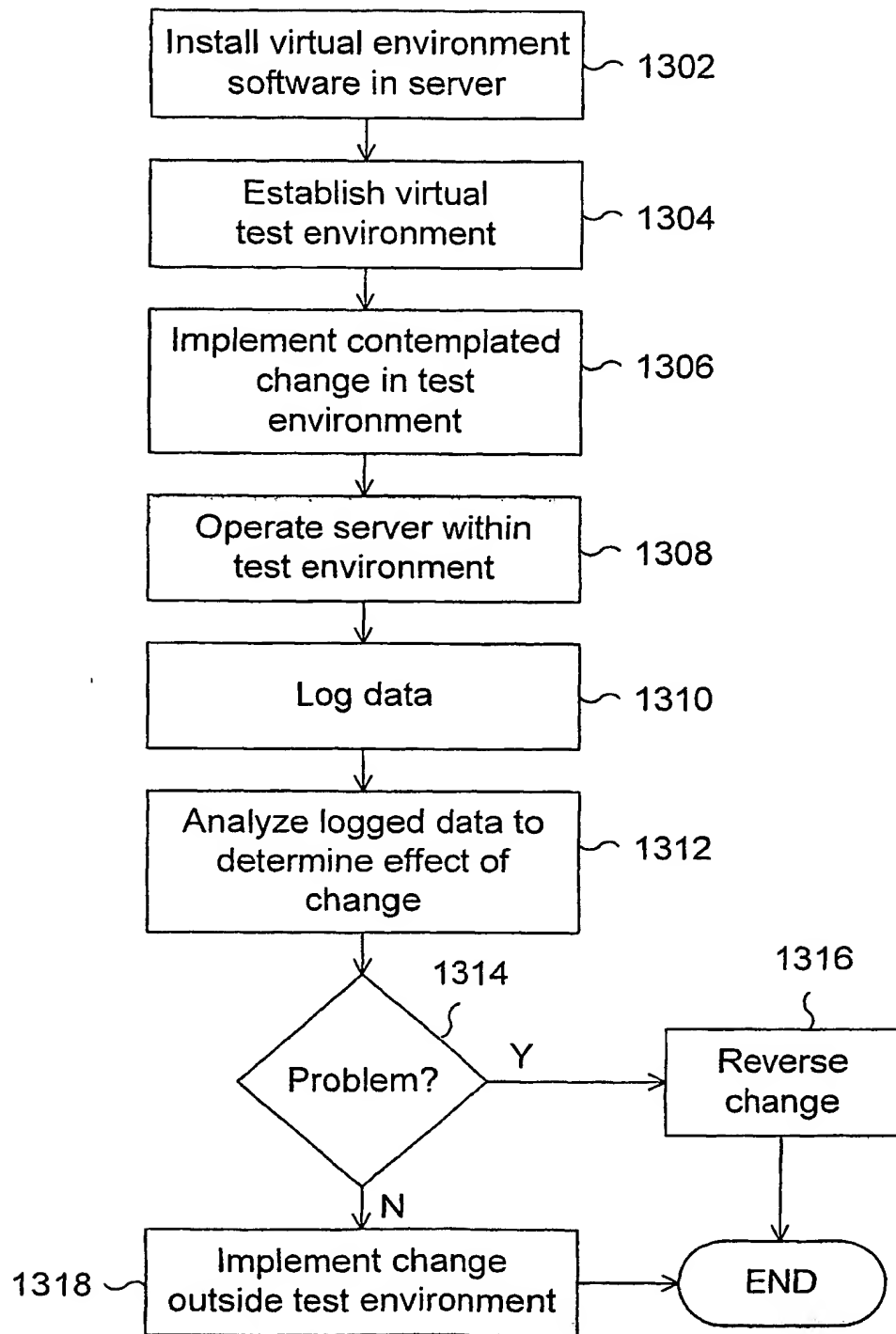


Figure 13



16/36

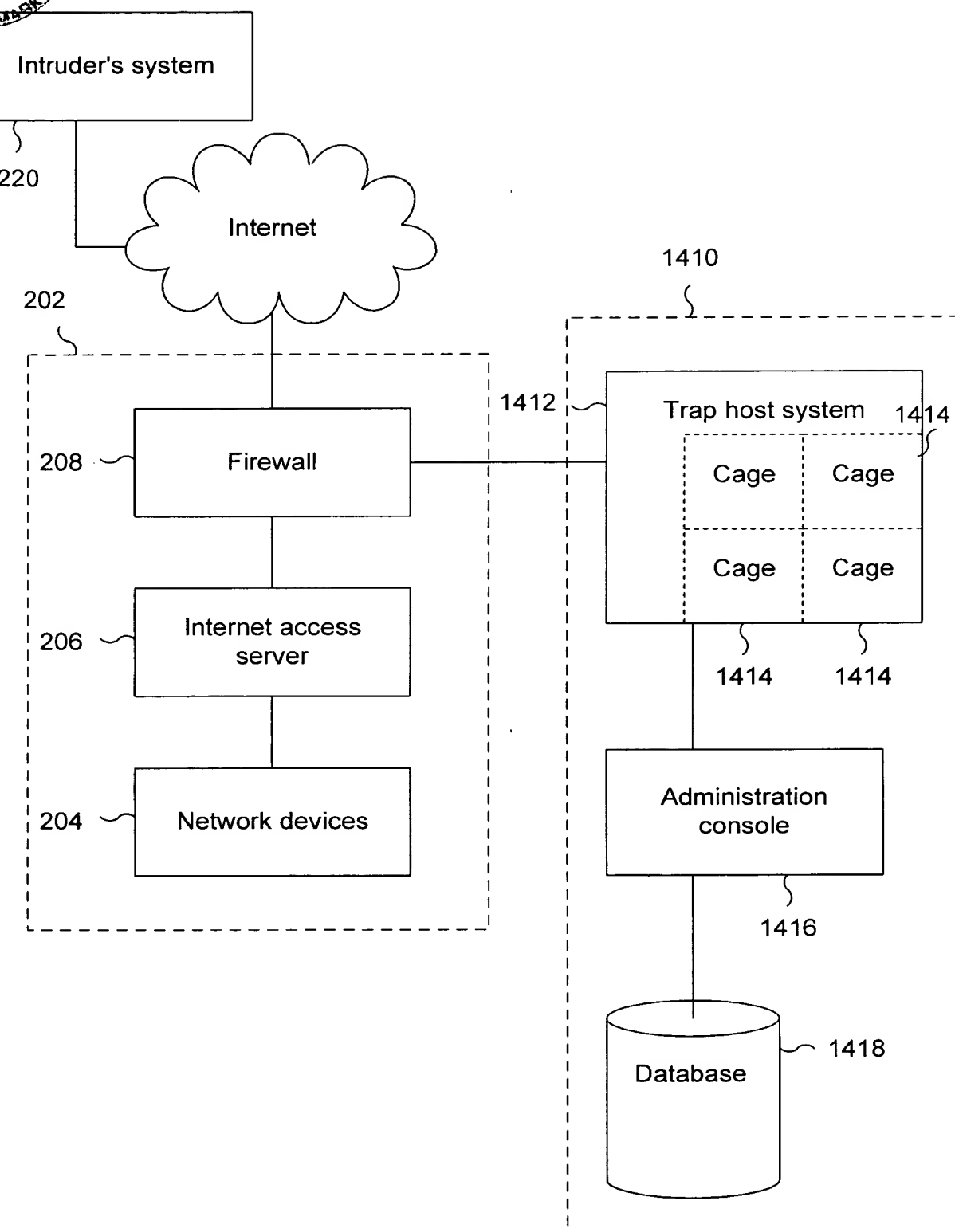


Figure 14



17/36

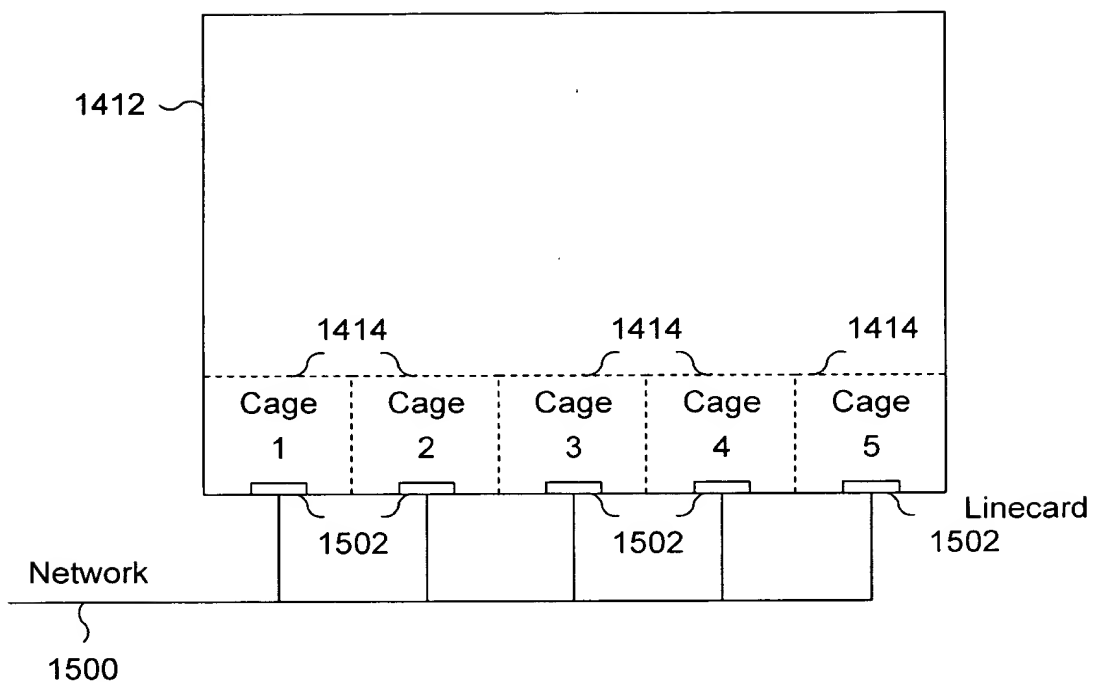


Figure 15



18/36

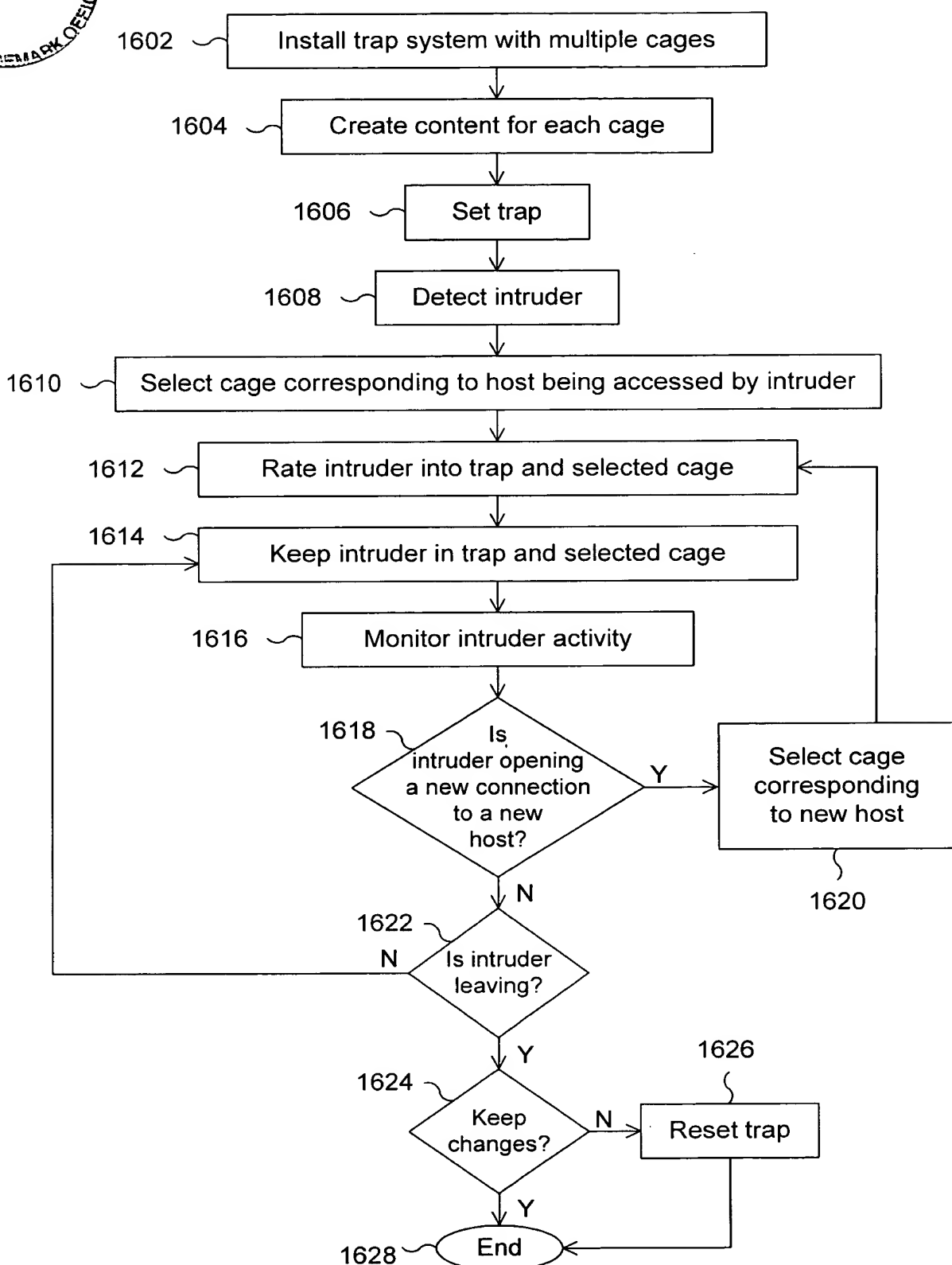


Figure 16



19/36

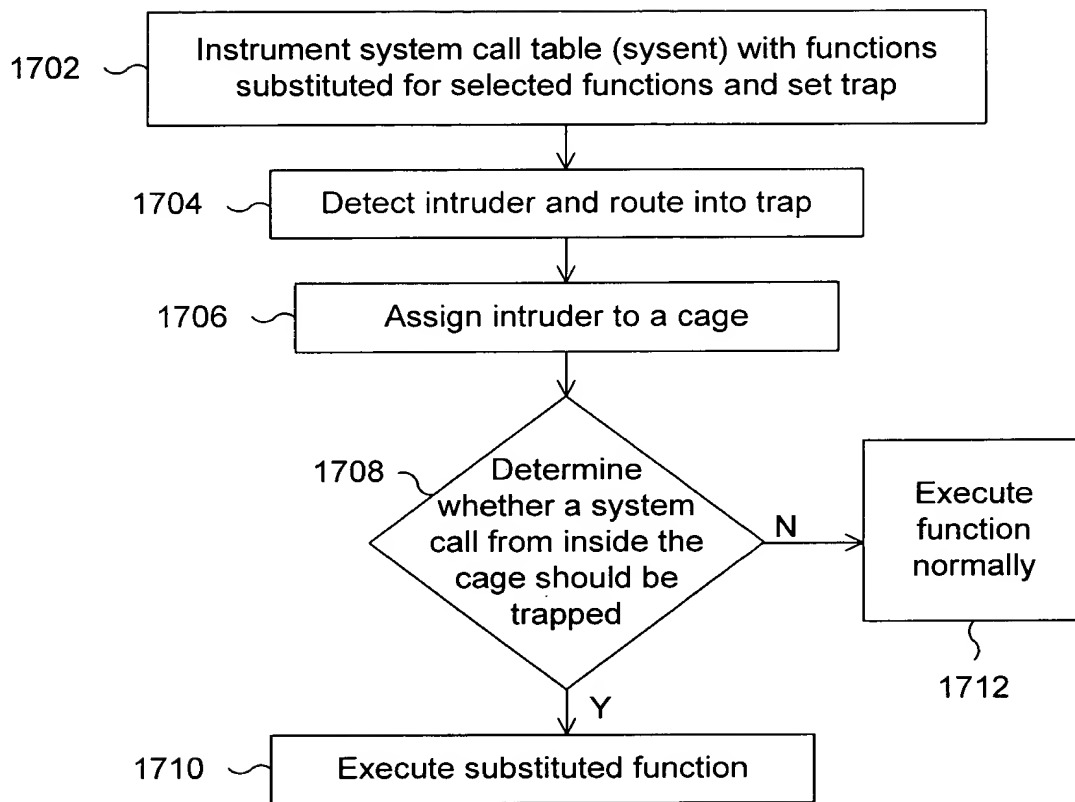


Figure 17



20/36

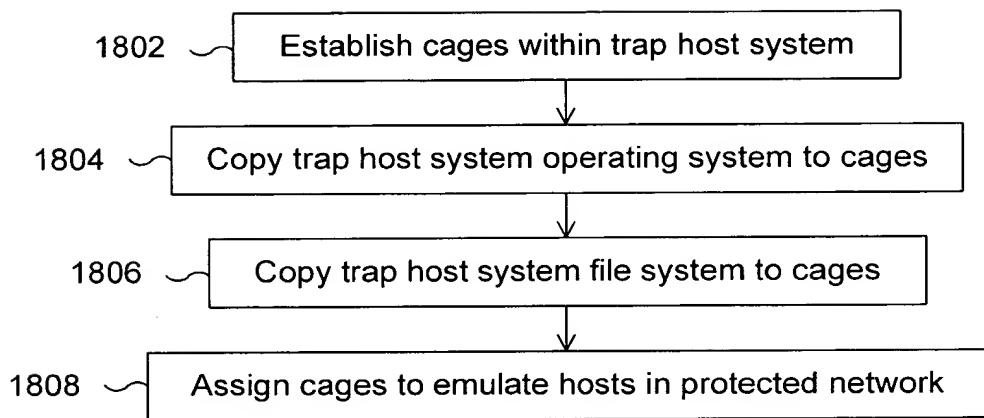


Figure 18



21/36

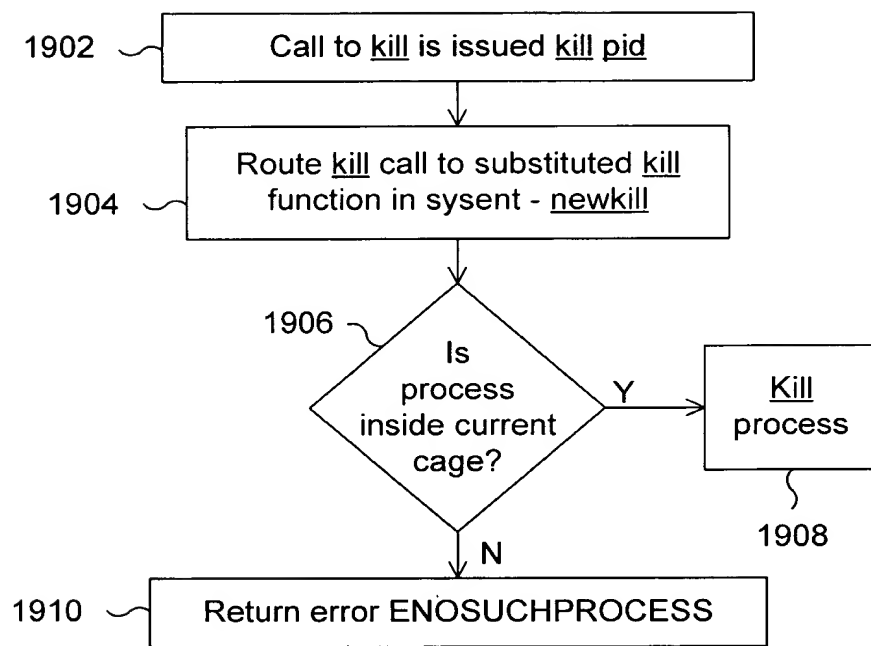


Figure 19



22/36

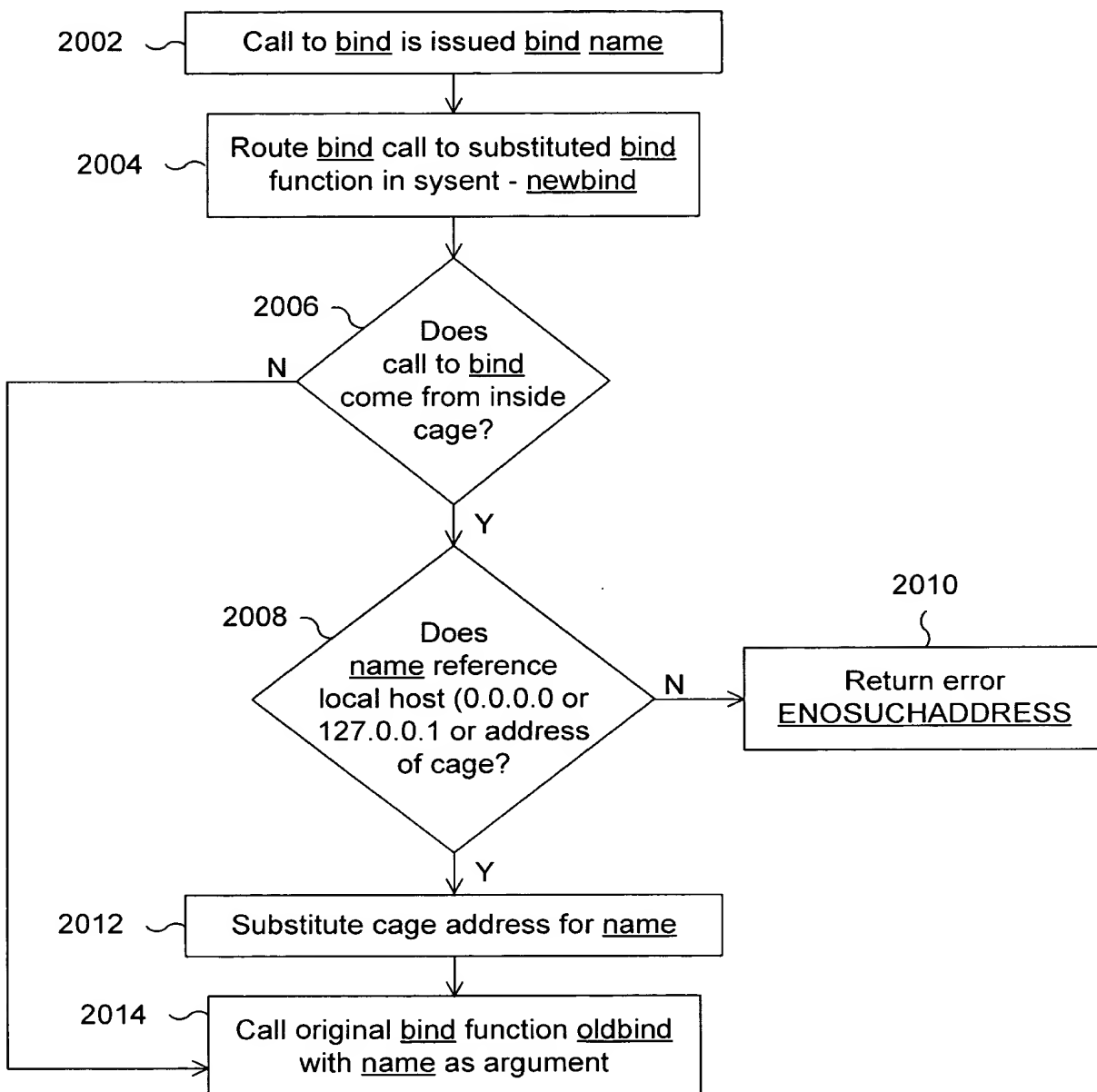


Figure 20



23/36

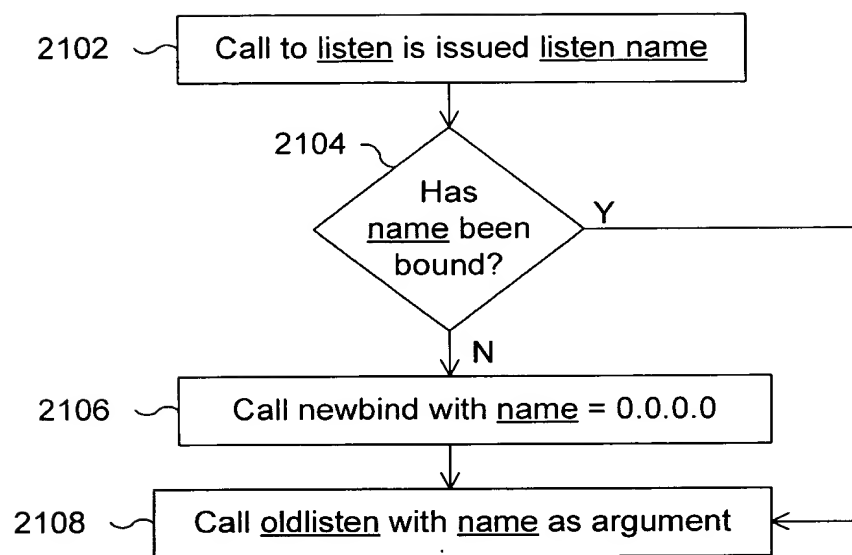


Figure 21



24/36

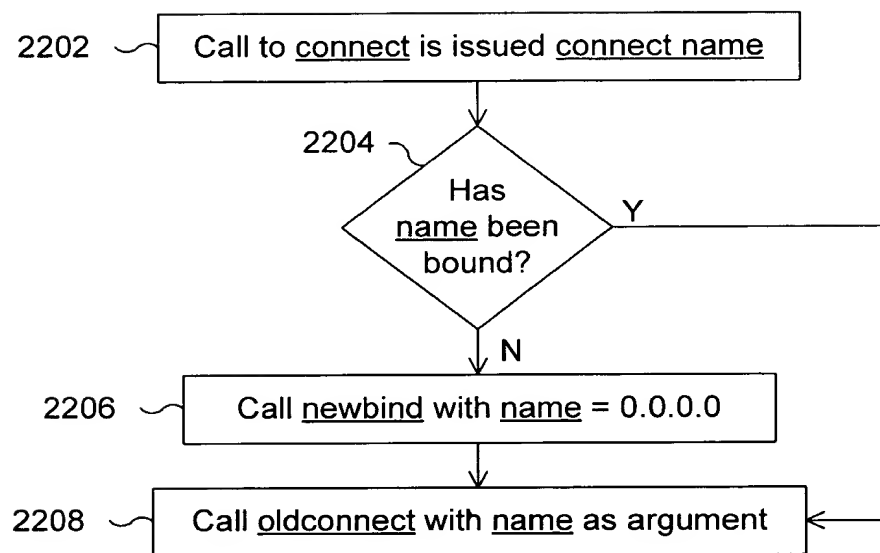


Figure 22

NOV 12 2004
JC112
U.S. PATENT & TRADEMARK OFFICE
O P E

25/36

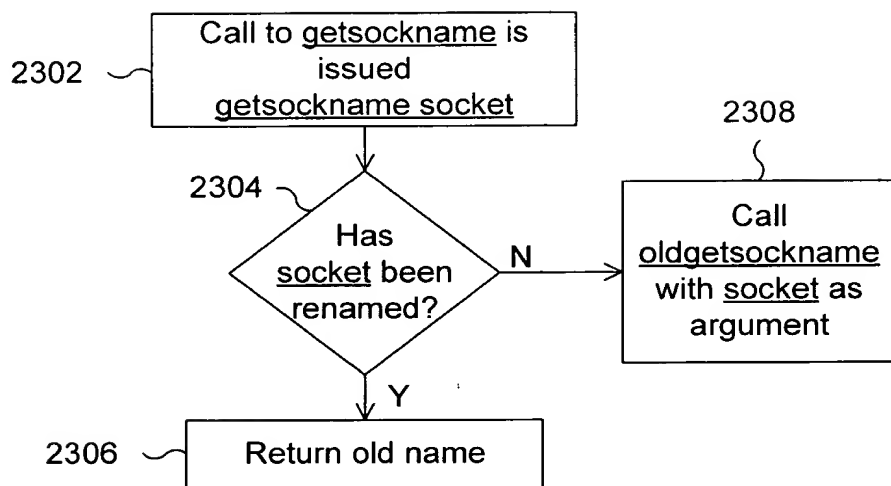


Figure 23



26/36

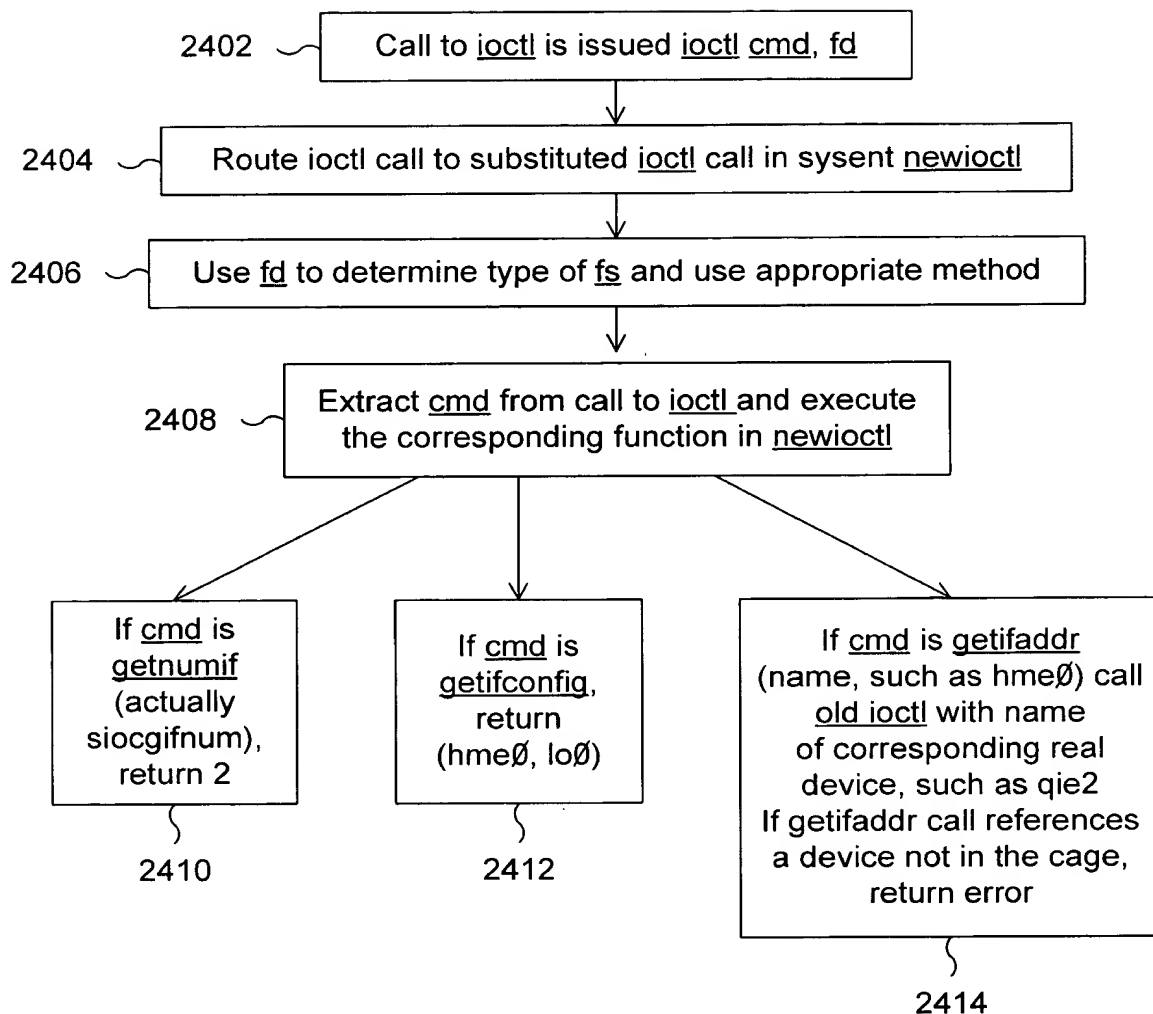


Figure 24



27/36

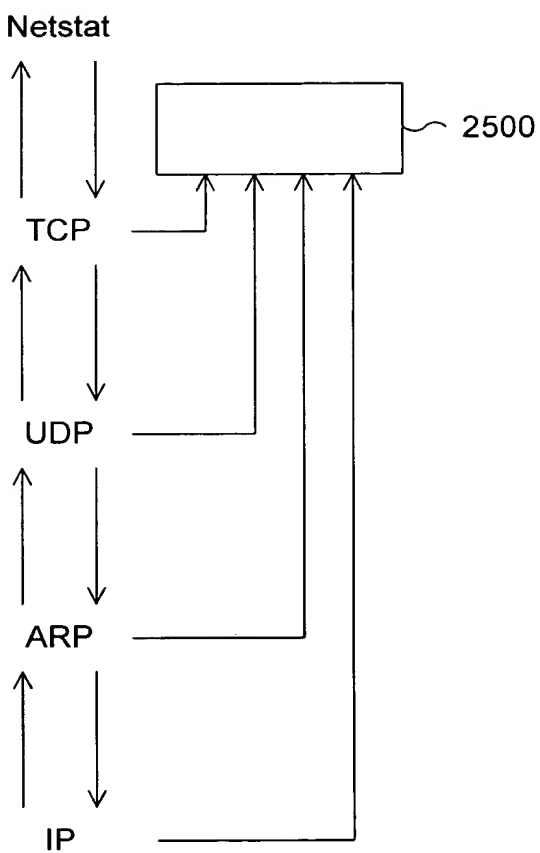


Figure 25



28/36

```
<doc>
<regexp-query>
    <name>Possible SGID Exploit</name>
    <properties>
        <priority>10</priority>
    </properties>
    <pattern>
        <next>
            <line>.*exec args=.*pid=\(\d+\); ppid=\(\d+\); uid=\(\d+\); euid=
\(\d+); gid=\([1-9]\d*\); egid=\(0\).*</line>
        </next>
        <next>
            <line>.*args=\(\-\w\|\|\ )+\); pid=\(\d+\); ppid=\(%1%\).*</line>
        </next>
    </pattern>
    <procmatch>
        <actionpair>
            <line>.*args=\(\-\w\|\|\ )+\).*ppid=\(%1%\).*</line>
            <action>
                <highlight/>
                <delete/>
                <varop var="agg">%1%</varop>
            </action>
        </actionpair>
    </procmatch>
    <annotation>
        <text>Possible SGID Exploit: %agg%</text>
    </annotation>
</regexp-query>
</doc>
```

Figure 26



29/36

```
<doc>
  <regexp-query>
    <name>Possible SUID Exploit</name>
    <properties>
      <priority>10</priority>
    </properties>
    <pattern>
      <next>
        <line>.*exec args=.+pid=\((\d+)\); ppid=\(\d+\); uid=\([1-9]\d*\);
euid=\(0\).*</line>
      </next>
      <next>
        <line>.*args=\(.+\); pid=\(\d+\); ppid=\(%1%\).*</line>
      </next>
    </pattern>
    <procmatch>
      <actionpair>
        <line>.*args=\(.+\); pid=\(\d+\); ppid=\(%1%\).*</line>
        <action>
          <highlight/>
          <delete/>
          <varop var="agg">%1</varop>
        </action>
      </actionpair>
    </procmatch>
    <annotation>
      <text>Possible SUID Exploit: %agg%</text>
    </annotation>
  </regexp-query>
</doc>
```

Figure 27



30/36

```
<doc>
<regexp-query>
    <name>All Processes</name>
    <properties>
        <priority>10</priority>
    </properties>
    <pattern>
        <next>
            <line>.*proclog.*args=\(((\-\.\w\\\ / )+)\)\.*</line>
        </next>
    </pattern>
    <procmatch>
        <actionpair>
            <line>.*args=\(((\-\.\w\\\ / )+)\)\.*</line>
            <action>
                <highlight/>
                <delete/>
                <varop var="agg">%1%</varop>
            </action>
        </actionpair>
    </procmatch>
    <annotation>
        <text>Process started: %agg%</text>
    </annotation>
</regexp-query>
</doc>
```

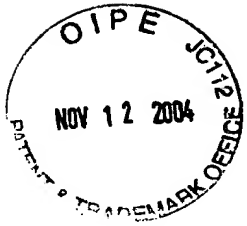
Figure 28



31/36

```
<doc>
  <regexp-query>
    <name>Find Processes...</name>
    <properties>
      <priority>10</priority>
    </properties>
    <args>
      <args>.+</args>
      <pid>\d+</pid>
      <ppid>\d+</ppid>
      <uid>\d+</uid>
      <euid>\d+</euid>
      <gid>\d+</gid>
      <egid>\d+</egid>
    </args>
    <pattern>
      <next>
        <line>.*args=%{args%}; pid=%{pid%}; ppid=%{ppid%};
uid=%{uid%}; euid=%{euid%}; gid=%{gid%}; egid=%{egid%}.*</line>
      </next>
    </pattern>
    <procmatch>
      <actionpair>
        <line>.*args=%{(.+)%}; pid.*</line>
        <action>
          <highlight/>
          <delete/>
          <varop var="agg">%1%</varop>
        </action>
      </actionpair>
    </procmatch>
    <annotation>
      <text>Process started: %agg%</text>
    </annotation>
  </regexp-query>
</doc>
```

Figure 29



32/36

```
<doc>
<regexp-query>
    <name>All Shell-spawned Processes</name>
    <properties>
        <priority>10</priority>
    </properties>
    <pattern>
        <next>
            <line>.*exec args=\(-sh\); pid=\((\d+)\).*</line>
        </next>
        <next>
            <line>.*args=\(([-\w\\/] )+)\).*ppid=\(%1\).*</line>
        </next>
    </pattern>
    <procmatch>
        <actionpair>
            <line>.*args=\(([-\w\\/] )+)\).*ppid=\(%1\).*</line>
            <action>
                <highlight/>
                <varop var="agg">%1</varop>
            </action>
        </actionpair>
    </procmatch>
    <annotation>
        <text>Executed from a shell: %agg%</text>
    </annotation>
</regexp-query>
</doc>
```

Figure 30



33/36

```
<doc>
<regexp-query>
    <name>Incoming Connections</name>
    <properties>
        <priority>10</priority>
    </properties>
    <pattern>
        <next>
            <line>.*incoming connection from=\(.+\)\.+\*</line>
        </next>
    </pattern>
    <procmatch>
        <actionpair>
            <line>.*incoming connection from=\((.+):(.+)\)\.
            to=\((.+):(.+)\)\.+\*</line>
            <action>
                <highlight/>
                <delete/>
                <varop var= "fromip">%1%</varop>
                <varop var= "fromport">%2%</varop>
                <varop var= "toip">%3%</varop>
                <varop var= "toport">%4%</varop>
            </action>
        </actionpair>
    </procmatch>
    <annotation>
        <text>Incoming Connection From IP: %fromip% (on port: %fromport%) To
        IP: %toip% (on port: %toport%)</text>
    </annotation>
</regexp-query>
</doc>
```

Figure 31



34/36

```
<doc>
<regexp-query>
    <name>Keystrokes Entered</name>
    <properties>
        <priority>10</priority>
    </properties>
    <pattern>
        <next>
            <line>.*read stream data, id=\((\d+)\) data=\(.+\).*</line>
        </next>
        <next fromprev="1">
            <line>.*read stream data, id=\(%1%) data=\(.*\0(ad4).*\).*</line>
        </next>
    </pattern>
    <procmatch>
        <actionpair>
            <line>.*read stream data, id=\(%1%) data=\((.+)\).*</line>
            <action>
                <highlight/>
                <delete/>
                <varop var="agg">%1%</varop>
            </action>
        </actionpair>
    </procmatch>
    <annotation>
        <text>Keystrokes Entered: %agg%</text>
    </annotation>
</regexp-query>
</doc>
```

Figure 32



35/36

```
<doc>
<regexp-query>
    <name>Screen Output</name>
    <properties>
        <priority>10</priority>
    </properties>
    <pattern>
        <next>
            <line>.*write stream data, id=\((\d+)\) data=\(.+\).*</line>
        </next>
        <next fromprev="1">
            <line>.*write stream data, id=\(%1%\)
data=\(.*\)\0{ad46}.*</line>
        </next>
    </pattern>
    <procmatch>
        <actionpair>
            <line>.*write stream data, id=\(%1%\) data=\((.+)\).*</line>
            <action>
                <highlight/>
                <delete/>
                <varop var="agg">%1</varop>
            </action>
        </actionpair>
    </procmatch>
    <annotation>
        <text>Output to screen: %agg%</text>
    </annotation>
</regexp-query>
</doc>
```

Figure 33



36/36

```
<doc>
<regexp-query>
    <name>Find Monitored</name>
    <properties>
        <priority>10</priority>
    </properties>
    <args>
        <file_name>.+</file_name>
        <pid>\d+</pid>
    </args>
    <pattern>
        <next>
            <line>.*monitored file opened name=\(%file_name%\)
pid=\(%pid%\).*</line>
        </next>
    </pattern>
    <procmatch>
        <actionpair>
            <line>.*monitored file opened name=\((.+)\)
pid=\((.+)\).*</line>
            <action>
                <highlight/>
                <delete/>
                <varop var="filename">%1%</varop>
                <varop var="pidvar">%2%</varop>
            </action>
        </actionpair>
    </procmatch>
    <annotation>
        <text>File Opened: %filename% (from pid: %pidvar%)</text>
    </annotation>
</regexp-query>
</doc>
```

Figure 34